Form PTO-1449 (Modified)	Application No.	10/553,642		
INFORMATION DISCLOSURE	Filing Date	October 14, 2005		
CITATION IN AN	First Named Inventor	Zorina S. GALIS		
APPLICATION	Group Art Unit	1626		
	Examiner Name	Joseph R. Kosack		
Sheet 1 of 1	Attorney Docket No.	92209/8906		

U.S. PATENT DOCUMENTS									
	COPY NOT U.S. PATENT DOCU		UMENT	MENT NAME OF	DATE OF ISSUANCE	SS	SS		
EXAMINER INITIALS*	CITEN	PER 37 CFR §1.98(d) or §1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)	INVENTOR OR APPLICANT	OR PUBLICATION (MM-DD-YYYY)	CLAS	SUB CL/	FILING DATE (MM-DD-YYYY)

FOREIGN PATENT DOCUMENTS										
EXAMINER EXA			FOREIGN PATENT DOCUMENT			DATE OF PUBLICATION (MM-	ASS	CLASS	TRANS	LATION
INITIALS*	\$1.98(d) or	COUNTRY OR OFFICE (two-letter code)	DOCUMENT NO.	KIND CODE (if known)	DD-YYYY)	T)	SUB	YES	NO	

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS							
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR §1.98(d) or §1.98(a)(2)(ii)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (to magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or c where published.				
/JK/			AMIS et al, "Combinatorial Materials Science: What's New Since Edison?", MRS Bulletin, April 2002, pages 295-300.				
/JK/			MEREDITH et al, "Combinatorial characterization of cell interactions with polymer surfaces", <i>J. Biomed. Mater. Res.</i> (2003), 66A, pages 481-490.				
/JK/			MEREDITH et al, "Combinatorial materials science for polymer Thin-Film Dewetting", <i>Macromolecules</i> (2000), Vol. 33, Pages 9747-9756.				
/JK/			MEREDITH et al, "Combinatorial methods for investigations in polymer materials science", MRS Bulletin (2002), Vol. 27, No. 4, pages 331-335.				
/JK/			SMITH et al, "High-throughput characterization of pattern formation in symmetric diblock copolymer films", <i>Journal of Polymer Science: Part B: Polymer Physics</i> (2001), Vol. 39, pages 2141-2158.				
/JK/			SUNG et al, "The use of temperature-composition combinatorial libraries to study the effects of biodegradable polymer blend surfaces on vascular cells", Biomaterials (2005), Vol. 26, pages 4557-4567.				

EXAMINER SIGNATURE	/Joseph Kosack/	DATE CONSIDERED	04/26/2009

<sup>\*</sup>EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.